Author Index to Volume 13

Abramson, Fred P.: CRIMS: Chemical Reaction Interface Mass Spectrometry, 341 Adams, Fred: See Van Vaeck, Luc

Beynon, John H.: Letters to the Editor, 183
Boyd, Robert K.: Linked-Scan Techniques for MS/
MS Using Tandem-In-Space Instruments, 359
Budzikiewicz, H.: Selected Reviews on Mass
Spectrometric Topics, 103, 187, 285, 357, 459

Cooks, Graham R.: Thermochemical Determinations by the Kinetic Method, 287

De Laeter, J.R.: Role of Isotope Mass Spectrometry in Cosmic Abundance Studies, 3
Desiderio, Dominic M.: Editorial, 1
Deterding, Leesa J.: See Tomer, Kenneth B.

Eckart, Klaus: Mass Spectrometry of Cyclic Peptides, 23

Field, Frank H.: Letters to the Editor, 99

Gross, Michael L.: See Holliman, Christopher L.

Harrison, Kathleen A.: See Murphy, Robert C.
Hites, Ronald A.: See Ong, Voon S.
Holliman, Christopher L.: Detection of High Mass-toCharge Ions by Fourier Transform Mass
Spectrometry, 105
Holmes, John L.: See Zagorevskii, Dimitri V.

Kotiaho, Tapio: See Cooks, Graham R.

Lorquet, J.C.: Whither The Statistical Theory of Mass Spectra?, 233

McLuckey, Scott A.: See Cooks Graham R.

Moseley, Arthur M.: See Tomer, Kenneth B.

Murphy, Robert C.: Fast Atom Bombardment Mass
Spectrometry of Phospholipids, 57

Nibbering, Nico: See Desiderio, Dominic M.

Ong, Voon S.: Electron Capture Mass Spectrometry of Organic Environmental Contaminants, 259

Parker, Carol E.: See Tomer, Kenneth B.
Patrick, Jeffrey S.: See Cooks, Graham R.
Peter-Katalinic, Jasna: Analysis of Glycoconjugates by Fast Atom Bombardment Mass Spectrometry and Related MS Techniques, 77

Rempel, Don L.: See Holliman, Christopher L.

Smith, David L.: Probing Noncovalent Structural Features of Proteins by Mass Spectrometry, 411 Struyf, Herbert: See Van Vaeck, Luc

 Tas, A.C.: Mass Spectrometric Profiling and Pattern Recognition, 155
 Tomer, Kenneth B.: Capillary Liquid Chromatography/Mass Spectrometry, 431

van der Greef, J.: See Tas, A.C.
Van Vaeck, Luc: Organic and Inorganic Analysis with Laser Microprobe Mass Spectrometry. Part I: Instrumentation and Methodology, 189; Part II: Applications, 209
Van Roy, Wim: See Van Vaeck, Luc

Zagorevskii, Dimitri V.: Neutralization-Reionization Mass Spectrometry Applied to Organometallic and Coordination Chemistry, 133 Zhang, Zhongqi: See Smith, David L.